

## **ABSTRACT**

The invention herein is an antiskid and adhesive flexible laminate for coating different surfaces and the manufacturing method of the same, being such laminate characterized as consisting of two layers, one lower comprised by a non-woven material of polyester, saturated with foamed plastisol to generate an adhesive lower surface, and the other consisting on a flexible PVC decorative top film both attached by means of a PVC adhesive, and such method comprises the steps of: supplying non-woven polyester; application of foamed plastisol in the top face of such non-woven polyester; seasoning of non-woven polyester saturated with foamed plastisol in the seasoning oven; cooling of non-woven polyester saturated with foamed plastisol, once seasoned; application of adhesive in the lower face of polyester; supplying the flexible PVC decorative laminate against the lower face of polyester covered with adhesive; pressuring the laminate as a whole; accumulating the laminate; and collecting the laminate.